

L Number	Hits	Search Text	DB	Time stamp
1	502	118/723e.ccls. and ("MHz" megahertz)	USPAT	2004/09/22 14:57
2	234	(118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810	USPAT	2004/09/22 15:18
3	118	((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece))	USPAT	2004/09/22 15:41
4	15	((((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece)))) and (".7 m" "70 cm" "700 mm" "1 m" "100 cm" "1000 mm")	USPAT	2004/09/22 15:42
5	103	((((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece))) not (((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece)))) and (".7 m" "70 cm" "700 mm" "1 m" "100 cm" "1000 mm")	USPAT	2004/09/22 15:30
6	221	(118/723e.ccls. and ("MHz" megahertz)) and (large with (substrate wafer workpiece))	USPAT	2004/09/22 16:17
7	103	((118/723e.ccls. and ("MHz" megahertz)) and (large with (substrate wafer workpiece))) not (((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece)))	USPAT	2004/09/22 15:42
8	9	((((118/723e.ccls. and ("MHz" megahertz)) and (large with (substrate wafer workpiece))) not (((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece)))) and (".7 m" "70 cm" "700 mm" "1 m" "100 cm" "1000 mm")	USPAT	2004/09/22 15:51
9	94	((((118/723e.ccls. and ("MHz" megahertz)) and (large with (substrate wafer workpiece))) not (((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece)))) not (((118/723e.ccls. and ("MHz" megahertz)) not @pd>=19990810) and (large with (substrate wafer workpiece)))) and (".7 m" "70 cm" "700 mm" "1 m" "100 cm" "1000 mm")	USPAT	2004/09/22 15:51
10	15	("4312575"   "4425210"   "5124173"   "5143748"   "5292394"   "5302420"   "5439524"   "5443689"   "5560963"   "5628869"   "5653812"   "5696566"   "5804089"   "5895558"   "5990016").PN.	USPAT	2004/09/22 16:06
11	47	(118/723e.ccls. and ("MHz" megahertz)) and (large with (substrate wafer workpiece)) and ("LCD" "liquid crystal display" "flat panel")	USPAT	2004/09/22 16:28
12	7337	(large with (substrate wafer workpiece)) and ("LCD" "liquid crystal display" "flat panel")	USPAT	2004/09/22 17:44
13	7337	(large with (substrate wafer workpiece)) and ("LCD" "liquid crystal display" "flat panel")	USPAT	2004/09/22 16:28
14	1708	(large with (substrate wafer workpiece)) and ("LCD" "liquid crystal display" "flat panel")	JPO; DERWENT	2004/09/22 17:45
15	570	((large with (substrate wafer workpiece)) and ("LCD" "liquid crystal display" "flat panel")) and (h01l021\$.ipc. c23c016\$.ipc.)	JPO; DERWENT	2004/09/22 17:44
17	192873	"LCD" "liquid crystal display" "flat panel"	JPO; DERWENT	2004/09/22 16:30
18	21607	("LCD" "liquid crystal display" "flat panel") and (h01l021\$.ipc. c23c016\$.ipc.)	JPO; DERWENT	2004/09/22 16:35
16	2	((large with (substrate wafer workpiece)) and ("LCD" "liquid crystal display" "flat panel")) and (h01l021\$.ipc. c23c016\$.ipc.) and ("MHz" megahertz)	JPO; DERWENT	2004/09/22 16:34
19	34	((("LCD" "liquid crystal display" "flat panel") and (h01l021\$.ipc. c23c016\$.ipc.)) and ("MHz" megahertz)	JPO; DERWENT	2004/09/22 16:34
20	1074377	cathode anode electrode	JPO; DERWENT	2004/09/22 16:34
21	1706	(cathode anode electrode) and ("MHz" megahertz)	JPO; DERWENT	2004/09/22 16:34
22	431	((cathode anode electrode) and ("MHz" megahertz)) and (h01l021\$.ipc. c23c016\$.ipc.)	JPO; DERWENT	2004/09/22 16:44
24	1	((cathode anode electrode) and ("MHz" megahertz)) and (h01l021\$.ipc. c23c016\$.ipc.) and (".7 m" "70 cm" "700 mm" "1 m" "100 cm" "1000 mm")	JPO; DERWENT	2004/09/22 16:45

23	21	((cathode anode electrode) and ("MHz" megahertz)) and (h01I021\$.ipc. c23c016\$.ipc.) and (large with (substrate wafer workpiece))	JPO; DERWENT	2004/09/22 16:45
25	64563	(large with (substrate wafer workpiece))	USPAT	2004/09/22 17:44
26	0	((large with (substrate wafer workpiece)) ) and (h01I021\$.ipc. c23c016\$.ipc.)	JPO; DERWENT	2004/09/22 17:44
27	48	(large with (substrate wafer workpiece)) and ("MHz" megahertz)	JPO; DERWENT	2004/09/22 17:46